PAGE 1 OF 2 CITY OF ALBUQUERQUE RFB2006-050-SB SCISSOR LIFT FRANK'S SUPPLY

DEP/	ARTMENT:					
	DIVISION:					
	DIVIOIOIV.					
REQU	JISITION #:			PO #:		
	DESCRIPTION:	Scissor Lift		MAKE:	Genie	
	VENDOR:	Franks's Supply		MODEL:	2632	
BASE	COST PER UNIT:	\$ 14,250.00				
GENERA	\L					
1.	90 degree steering p	providing zero turning radius and	d easy maneuverab	ility.		
2.	Single door access	32-inches.				
3.	On-board troublesho	ooting diagnostics which notify t	the operator of fault	conditions.		
4.	Variable speed motor	or that efficiently uses energy ne	eeded to do the requ	uired work.		
5.	Weather resistant, in	mpact resistant, molded joystick	controller box opera	ates from th	e platform or the ground.	
6.	The solid steel deck	platform has a slip-resistant su	rface.			
7.	Heavy duty square s	steel guardrails fold down quickl	ly without tools for si	ingle door a	ccess.	
8.	Low noise level allow	ws operation in quiet work envir	onment.			
9.	Swing-out battery bo	ox and power module allow eas	y access to compon	entry.		
10.	Lubrication-free, ser	vice-free pivot points.				
Standard	Features					
1.						
2.						
3.						
4.						
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			und controls.			
	-					
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		Se.				
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		TAN AUDIDLE ALAKWI.				
			32 feet			
3.			90 inches			
4.		folded:	68 inches			
5.			46 inches			
6.	Length – stowed:		96 inches			
7.		ktended:	135 inches			
8.	Width:		32 inches			
9.	Wheelbase:		73 inches			
	BASE GENERA 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. Standard 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. SPECIFIC 1. 2. 3. 4. 5. 6. 7. 8.	DESCRIPTION: VENDOR: BASE COST PER UNIT: GENERAL 1. 90 degree steering pages. 3. On-board troubleshed. 4. Variable speed mote. 5. Weather resistant, in page steering pages. 6. The solid steel deck. 7. Heavy duty square sages. 8. Low noise level allow. 9. Swing-out battery become standard Features. 1. 32-foot (nominal) was pages. 1. 32-foot (nominal) was pages. 2. 39-inch (nominal) was pages. 3. Compact 32-inch (nominal) was pages. 4. 500 pound lift capact. 5. Proportional controls. 6. Automatic 25 amp bags. 7. Manual platform low. 8. Emergency Stop swas. 9. Drive speed interloc. 10. Multiple disc brakes. 11. Manual brake releas. 12. Pothole guards. 13. Non-marking tires. 14. AC wiring to platform. 15. TILT SENSOR WITH. 16. BEEPER HORN. 17. HOUR METER. SPECIFICATIONS 1. Working height: 2. Platform height: 3. Height stowed, rails. 5. Platform height – stome. 6. Length – platform extended. 7. Length – platform extended. 8. Width:	DESCRIPTION: Scissor Lift VENDOR: Franks's Supply BASE COST PER UNIT: \$ 14,250.00 GENERAL 1. 90 degree steering providing zero turning radius and 2. Single door access 32-inches. 3. On-board troubleshooting diagnostics which notify to 4. Variable speed motor that efficiently uses energy in 5. Weather resistant, impact resistant, molded joystich 6. The solid steel deck platform has a slip-resistant sur 7. Heavy duty square steel guardrails fold down quick 8. Low noise level allows operation in quiet work envir 9. Swing-out battery box and power module allow eas 10. Lubrication-free, service-free pivot points. Standard Features 1. 32-foot (nominal) working height. 2. 39-inch (nominal) roll-out platform extension 3. Compact 32-inch (nominal) width. 4. 500 pound lift capacity. 5. Proportional controls for lift and drive functions. 6. Automatic 25 amp battery charger. 7. Manual platform lowering valve. 8. Emergency Stop switches at both platform and ground platform lowering valve. 9. Drive speed interlock limits speed while elevated. 10. Multiple disc brakes provide smooth deceleration. 11. Manual brake release. 12. Pothole guards. 13. Non-marking tires. 14. AC wiring to platform. 15. TILT SENSOR WITH AN AUDIBLE ALARM. 16. BEEPER HORN. 17. HOUR METER. SPECIFICATIONS 1. Working height: 2. Platform height: 3. Height stowed: 4. Height stowed: 5. Platform height – stowed: 6. Length – stowed: 7. Length – platform extended: 8. Width:	DESCRIPTION: Scissor Lift VENDOR: Franks's Supply BASE COST PER UNIT: \$ 14,250.00 SENERAL 1. 90 degree steering providing zero turning radius and easy maneuverab 2. Single door access 32-inches. 3. On-board troubleshooting diagnostics which notify the operator of fault 4. Variable speed motor that efficiently uses energy needed to do the requ 5. Weather resistant, impact resistant, molded joystick controller box oper 6. The solid steel deck platform has a slip-resistant surface. 7. Heavy duty square steel guardrails fold down quickly without tools for s 8. Low noise level allows operation in quiet work environment. 9. Swing-out battery box and power module allow easy access to compon 10. Lubrication-free, service-free pivot points. Standard Features 1. 32-foot (nominal) working height. 2. 39-inch (nominal) roll-out platform extension 3. Compact 32-inch (nominal) width. 4. 500 pound lift capacity. 5. Proportional controls for lift and drive functions. 6. Automatic 25 amp battery charger. 7. Manual platform lowering valve. 8. Emergency Stop switches at both platform and ground controls. 9. Drive speed interlock limits speed while elevated. 10. Multiple disc brakes provide smooth deceleration. 11. Manual brake release. 12. Pothole guards. 13. Non-marking tires. 14. AC wiring to platform. 15. TILT SENSOR WITH AN AUDIBLE ALARM. 16. BEEPER HORN. 17. HOUR METER. SPECIFICATIONS 1. Working height: 2. Platform height: 3. 2 feet 2. Platform height: 3. Height stowed: 4. Height stowed: 90 inches 4. Height stowed: 90 inches 5. Platform height – stowed: 7. Length – platform extended:	DESCRIPTION: Scissor Lift MAKE: VENDOR: Franks's Supply MODEL: BASE COST PER UNIT: \$ 14,250.00 SENERAL. 1. 90 degree steering providing zero turning radius and easy maneuverability. 2. Single door access 32-inches. 3. On-board troubleshooting diagnostics which notify the operator of fault conditions. 4. Variable speed motor that efficiently uses energy needed to do the required work. 5. Weather resistant, impact resistant, molded joystick controller box operates from the form the solid steel deck platform has a slip-resistant surface. 7. Heavy duty square steel guardrails fold down quickly without tools for single door as low noise level allows operation in quiet work environment. 9. Swing-out battery box and power module allow easy access to componentry. 10. Lubrication-free, service-free pivot points. Standard Features 1. 32-foot (nominal) working height. 2. 39-inch (nominal) working height. 3. 39-inch (nominal) working height. 4. 500 pound lift capacity. 5. Proportional controls for lift and drive functions. 6. Automatic 25 amp battery charger. 7. Manual platform lowering valve. 8. Emergency Stop switches at both platform and ground controls. 9. Drive speed interlock limits speed while elevated. 10. Multiple disc brakes provide smooth deceleration. 11. Manual brake release. 12. Pothole guards. 13. Non-marking tires. 14. AC wiring to platform. 15. TILT SENSOR WITH AN AUDIBLE ALARM. 16. BEEPER HORN. 17. HOUR METER. SPECIFICATIONS 1. Working height: 2. Platform height: 2. Platform height: 3. Leight stowed; 4. Height stowed; 4. Height stowed: 6. Length – stowed: 6. Length – stowed: 7. Length – platform extended: 8. Width: 9. Ginches 9. Ginches 9. Length – platform extended: 1. Sinches 1. Sinches	DESCRIPTION: Scissor Lift MAKE: Genie VENDOR: Franks's Supply BASE COST PER UNIT: \$ 14,250.00 SENERAL 1. 90 degree steering providing zero turning radius and easy maneuverability. 2. Single door access 32-inches. 3. On-board troubleshooting diagnostics which notify the operator of fault conditions. 4. Variable speed motor that efficiently uses energy needed to do the required work. 5. Weather resistant, impact resistant, molded joystick controller box operates from the platform or the ground. 6. The solid steel deck platform has a silp-resistant surface. 7. Heavy duty square steel guardrails fold down quickly without tools for single door access. 8. Low noise level allows operation in quiet work environment. 9. Swing out battery box and power module allow easy access to componentry. 10. Lubrication-free, service-free pivot points. Standard Features 1. 32-foot (nominal) working height. 2. 39-inch (nominal) elloup platform extension 3. 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PAGE 2 OF 2 CITY OF ALBUQUERQUE RFB2006-050-SB SCISSOR LIFT FRANK'S SUPPLY

10. Ground clearance – at machine center:				T		
12. Platform length:		10.	Ground clearance – at machine center:	4 inches		
13. Platform kingth extended: 128 inches	11. Ground clearance – pothole guards deployed: 7/8 inch			7/8 inch		
14. Platform width:		12.	Platform length:	89 inches		
15. Toeboard height:		13.	Platform length extended:	128 inches		
16. Lift capacity: 500 pounds 17. Extension deck lift capacity: 250 pounds 17. Extension deck lift capacity: 250 pounds 18. Turning radius vinside: 250 pounds 250 pounds		14.	Platform width:	31 inches		
17. Extension deck lift capacity: 250 pounds 250 pounds 18. Turning radius inside: Zero 19. Turning radius outside: 92 inches 220 Power source: 24V (4-6V, 245AH batteries) 21. Drive speed – stowed: 2.2 mph		15. Toeboard height: 6 inches				
18. Turning radius inside: Zero 92 inches 92 inches 20. Power source: 24V (4-6V, 245AH batteries) 22. Power source: 24V (4-6V, 245AH batteries) 22. Inches 23. Raise/lower speed: 37/24 seconds 24. Controls: 24V DC proportional 25. Tires (solid rubber, non-marking) 15-inches x 5-inches 25. Inches		16.	Lift capacity:	500 pounds		
19. Turning radius outside: 92 inches 24V (4-6V, 245AH batteries) 22. Power source: 24V (4-6V, 245AH batteries) 22. Prive speed – raised: 0.5 mph		17.	Extension deck lift capacity:	250 pounds		
20. Power source: 24V (4-6V, 245AH batteries)		18.	Turning radius inside:	Zero		
21. Drive speed - stowed: 2.2 mph		19.	Turning radius outside:	92 inches		
22. Drive speed - raised:		20.	Power source:	24V (4-6V, 245AH batteries)		
23. Raise/lower speed: 37/24 seconds 24V DC proportional 24V DC proportional 24V DC proportional 25 Tires (solid rubber, non-marking) 15-inches x 5-inches 26. Gradeability: 25% 27. Drive: Dual front wheel 28. Multiple disc brakes: Dual rear wheel 29. Weight – ANSI/CSA 5,150 pounds 30. Weight – CE/AS 5,520 pounds 5		21.	Drive speed – stowed:	2.2 mph		
24. Controls: 24V DC proportional 25. Tires (solid rubber, non-marking) 15-inches x 5-inches 26. Gradability: 25% 27. Drive: Dual front wheel 28. Multiple disc brakes: Dual rear wheel 29. Weight – ANSI/CSA 5,150 pounds 30. Weight – CE/AS 5,520 pounds D. Standard Compliance 1. ANSI/SIA A92.6 2. AS 1418.10 3. CE compliance option 4. CSA CAN3-B354.2-M82 5. E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. OPTIONS PRICE (quantity 1 ea.) 5. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 J. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00		22.	Drive speed – raised:	0.5 mph		
25. Tires (solid rubber, non-marking)		23.	Raise/lower speed:	37/24 seconds		
26. Gradeability: 25% 27. Drive: Dual front wheel 28. Multiple disc brakes: Dual rear wheel 29. Weight – ANSI/CSA 5.150 pounds 30. Weight – CE/AS 5.520 pounds D. Standard Compliance 1. ANSI/SIA A92.6 2. AS 1418.10 3. CE compliance option 4. CSA CAN3-B354.2-M62 E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. PRICE (quantity 1 ea.) F. Motion alarm S 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 J. Air line to platform. \$ 372.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries		24.	Controls:	24V DC proportional		
27. Drive: Dual front wheel 28. Multiple disc brakes: Dual rear wheel 29. Weight – ANSI/CSA 5,150 pounds 30. Weight – CE/AS 5,520 pounds 5		25.	Tires (solid rubber, non-marking)	15-inches x 5-inches		
28. Multiple disc brakes: Dual rear wheel 29. Weight – ANSI/CSA 5,150 pounds 30. Weight – CE/AS 5,520 pounds D. Standard Compliance 1. ANSI/SIA A92.6 2. AS 1418.10 3. CE compliance option 4. CSA CAN3-B354.2-M82 E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. OPTIONS PRICE (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 95.00 H. Platform swing gate. \$ 66.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00		26.	Gradeability:	25%		
29. Weight - ANSI/CSA 5,150 pounds 30. Weight - CE/AS 5,520 pounds D. Standard Compliance 1. ANSI/SIA A92.6 2. AS 1418.10 3. CE compliance option 4. CSA CAN3-B354.2-M82 E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. OPTIONS PRICE (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 J. Air line to platform. \$ 372.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries		27.	Drive:	Dual front wheel		
30. Weight - CE/AS 5,520 pounds		28.	28. Multiple disc brakes: Dual rear wheel			
D. Standard Compliance 1. ANSI/SIA A92.6 2. AS 1418.10 3. CE compliance option 4. CSA CAN3-B354.2-M82 E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. PRICE (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00		29.				
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E. Warranty 1. Three (3) -year warranty on hydraulic componentry. 2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. OPTIONS PRICE (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00		3.	3. CE compliance option			
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2. One (1) -year warranty on O-rings, seals and hoses. 3. Standard manufacturer's warranty on all other components. OPTIONS PRICE (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00	E.	Warranty	,			
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DESCRIPTION (quantity 1 ea.) F. Motion alarm \$ 95.00 G. Power inverter. \$ 1,349.00 H. Platform swing gate. \$ 56.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00				OPTIONS		
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H. Platform swing gate. \$ 56.00 I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00	F.	Motion a	larm			
I. Air line to platform. \$ 372.00 J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00	G.	Power in	verter.		\$ 1,349.00	
J. Dual flashing beacons. \$ 175.00 K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00	Н.	Platform	swing gate.		\$ 56.00	
K. Automotive horn. \$ 38.00 L. Maintenance-free batteries \$ 1,575.00	I.	Air line to				
L. Maintenance-free batteries \$ 1,575.00	J.	· · · · · · · · · · · · · · · · · · ·			\$ 175.00	
	K.	Automotive horn. \$ 33				
M. EE rating. \$ 347.00	L.	Maintenance-free batteries \$ 1,5			\$ 1,575.00	
	M.	\$ 347.00				

	\$ OPTIONS TOTAL
14,250.00	\$ BASE PRICE
	\$ TOTAL COST PER UNIT
	QUANTITY
	\$ TOTAL COST